AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Claims 1-33 (Cancelled).

34. (New) A system comprising:

a hydrogen fuel cassette, the hydrogen fuel cassette having a housing defining an interior region and a hydrogen producing material selected from the group consisting of hydrides, nanotubes, fullerenes, and glass microspheres, in the interior region; and

a hydrogen recovery unit having a receptacle to receive the hydrogen fuel cassette, the hydrogen recovery unit having electromechanics to process hydrogen producing material that has been removed from the hydrogen fuel cassette to produce hydrogen;

a telemetry device coupled with the housing of the hydrogen fuel cassette to communicate information associated with the hydrogen fuel cassette; and

a device of the hydrogen recovery unit to receive the information communicated by the telemetry device of the hydrogen fuel cassette; and

a network connection of the hydrogen recovery unit to communicate information associated with hydrogen production to a network.

35. (New) A system comprising:

a hydrogen fuel cassette, the hydrogen fuel cassette having a housing defining an interior region and a hydrogen storage material in the interior region; and a hydrogen recovery unit having a receptacle to receive the hydrogen fuel cassette, the hydrogen recovery unit having electromechanics to process hydrogen storage material that has been removed from the hydrogen fuel cassette to produce hydrogen.

- 36. (New) The system of claim 35, wherein the hydrogen storage material comprises a material that is selected from the group consisting of hydrides, nanotubes, fullerenes, glass microspheres, and hydride slurries.
- 37. (New) The system of claim 35, further comprising an electronic device coupled with the housing of the hydrogen fuel cassette to store information associated with the hydrogen fuel cassette.
- 38. (New) The system of claim 37, further comprising:
 - a telemetry device coupled with the housing of the hydrogen fuel cassette to communicate information associated with the hydrogen fuel cassette; and a device of the hydrogen recovery unit to receive the information communicated by the telemetry device of the hydrogen fuel cassette.
- 39. (New) The system of claim 35, further comprising a reaction chamber of the recovery unit to react the hydrogen storage material that has been removed from the hydrogen fuel cassette with a reactant to produce the hydrogen.
- 40. (New) The system of claim 35, further comprising a multiple cassette clip containing the hydrogen fuel cassette and a plurality of other hydrogen fuel cassettes.

- 41. (New) The system of claim 35, further comprising a network connection of the hydrogen recovery unit to communicate information associated with hydrogen recovery to a network.
- 42. (New) The system of claim 35, wherein the hydrogen fuel cassette is approved for delivery by mail by the United States Postal Service.
- 43. (New) The system of claim 35, further comprising a tray of the hydrogen fuel cassette to slide the hydrogen storage material out of the hydrogen fuel cassette into the hydrogen recover unit.
- 44. (New) The system of claim 35, further comprising push means for pushing the hydrogen storage material out of the hydrogen fuel cassette into the hydrogen recovery unit.
- 45. (New) The system of claim 35, further comprising a predetermined seam of the hydrogen fuel cassette, the seam to split open to provide access to the hydrogen storage material.
- 46. (New) The system of claim 35, wherein the hydrogen storage material comprises a fluid, and further comprising an outlet port of the hydrogen fuel cassette to drain the fluid out of the hydrogen fuel cassette into the hydrogen recovery unit.
- 47. (New) The system of claim 35, further comprising:
 - a second interior region defined by the housing; and
 - a material that is different than the hydrogen storage material in the second interior region.
- 48. (New) The system of claim 35, wherein the housing comprises:

a rigid mouth to couple with the receptacle of the hydrogen recovery unit; and a flexible portion to collapse as the hydrogen storage material is pushed through the mouth into the hydrogen recovery unit.

- 49. (New) The system of claim 35, wherein the hydrogen storage material in the interior region of the hydrogen fuel cassette comprises a plurality of slices.
- 50. (New) The system of claim 35, wherein the electromechanics of the hydrogen recovery unit comprises a slicing system to slice the hydrogen storage material that has been removed from the hydrogen fuel cassette.
- 51. (New) A system comprising:

a cassette, the cassette having an outer casing defining an interior region and a hydrogen producing material, in the interior region; and

a hydrogen recovery unit having a cassette intake and processor to extract the hydrogen producing material from the cassette, the hydrogen recovery unit having a reaction chamber to react the extracted hydrogen producing material to produce hydrogen.

- 52. (New) The system of claim 51, wherein the hydrogen producing material comprises a hydrogen producing material that is selected from the group consisting of hydrides, nanotubes, fullerenes, glass microspheres, and hydride slurries.
- 53. (New) The system of claim 51, further comprising an electronic device coupled with the casing of the cassette to store information associated with the cassette.
- 54. (New) The system of claim 51, further comprising:

an electronic device coupled with the casing of the cassette to communicate information associated with the cassette; and

an electronic device of the hydrogen recovery unit to receive the information communicated by the electronic device of the cassette.

- 55. (New) The system of claim 51, further comprising a multiple cassette clip containing the cassette and a plurality of other cassettes.
- 56. (New) The system of claim 51, further comprising a network connection of the hydrogen recovery unit to communicate information associated with hydrogen production to a network.
- 57. (New) The system of claim 51, wherein the cassette is approved for delivery by mail by the United States Postal Service.
- 58. (New) The system of claim 51, further comprising a tray of the cassette to slide the hydrogen producing material out of the cassette into the hydrogen recover unit.
- 59. (New) The system of claim 51, further comprising a plunger of the hydrogen recovery unit to push the hydrogen producing material out of the cassette.
- 60. (New) The system of claim 51, further comprising a predetermined seam of the cassette, the seam to split open.
- 61. (New) The system of claim 51, wherein the hydrogen producing material comprises a fluid, and further comprising an outlet port of the cassette to drain the fluid out of the cassette into the hydrogen recovery unit.
- 62. (New) The system of claim 51, wherein the casing comprises:

a rigid mouth to couple with the hydrogen recovery unit; and

a flexible portion to collapse as the hydrogen producing material is pushed into the hydrogen recovery unit.

- 63. (New) The system of claim 51, wherein the hydrogen producing material in the cassette comprises a plurality of slices.
- 64. (New) The system of claim 51, wherein the hydrogen recovery unit comprises a slicing system to slice the hydrogen producing material.